

FIG. 1

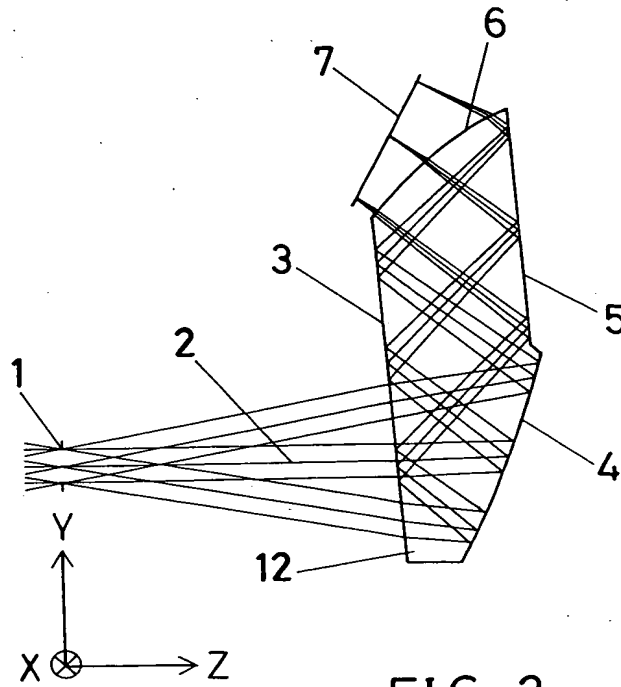
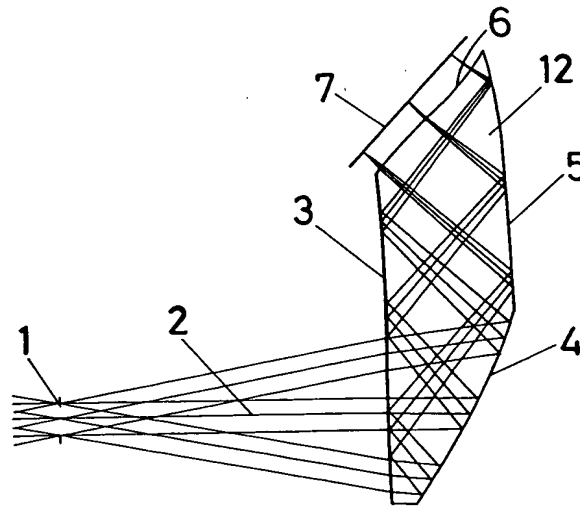


FIG. 2



208010-4858E001

FIG. 3

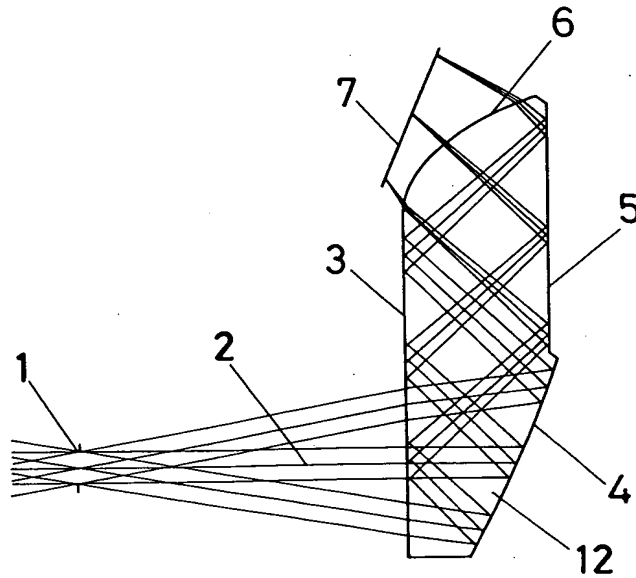
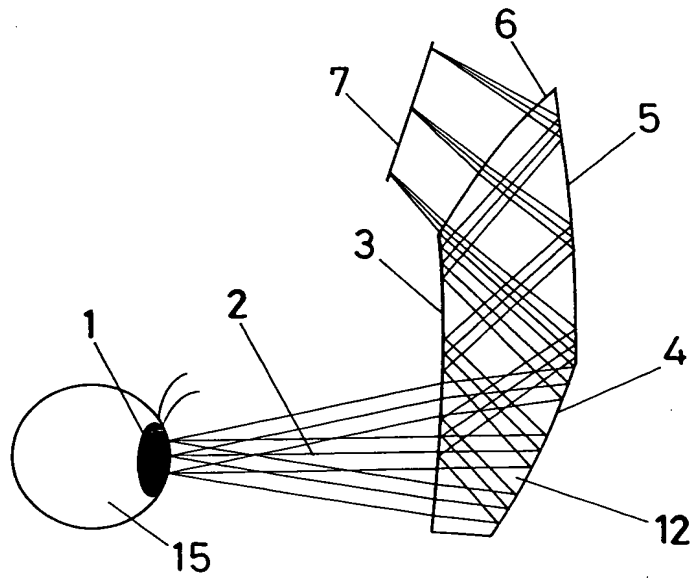


FIG. 4



20080707-18582001

FIG. 5(a)

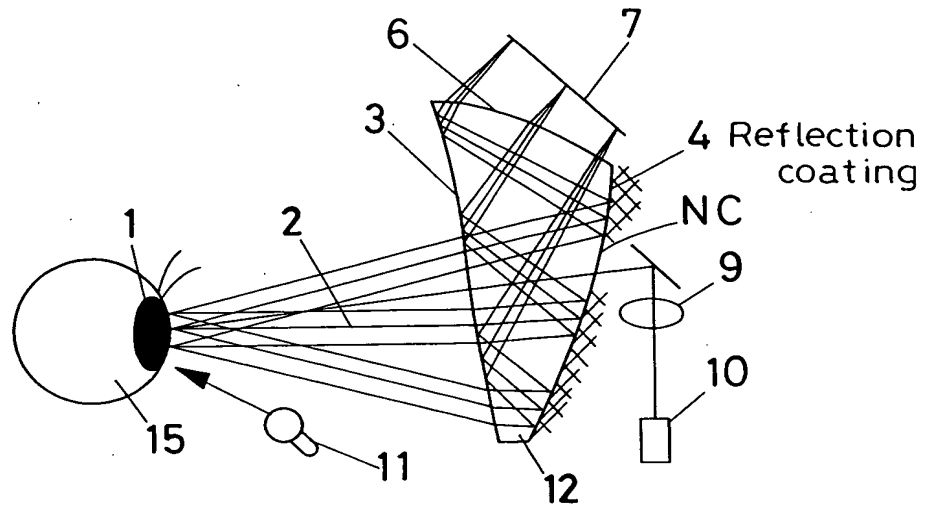
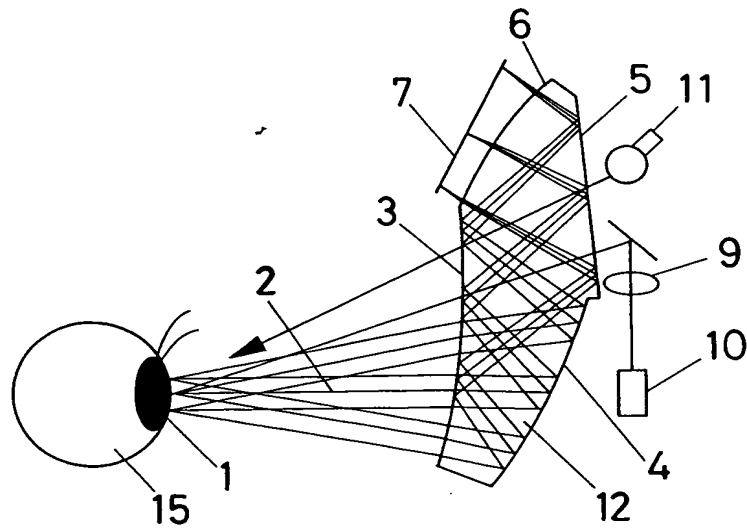


FIG. 5(b)



20030701-010002

FIG. 6

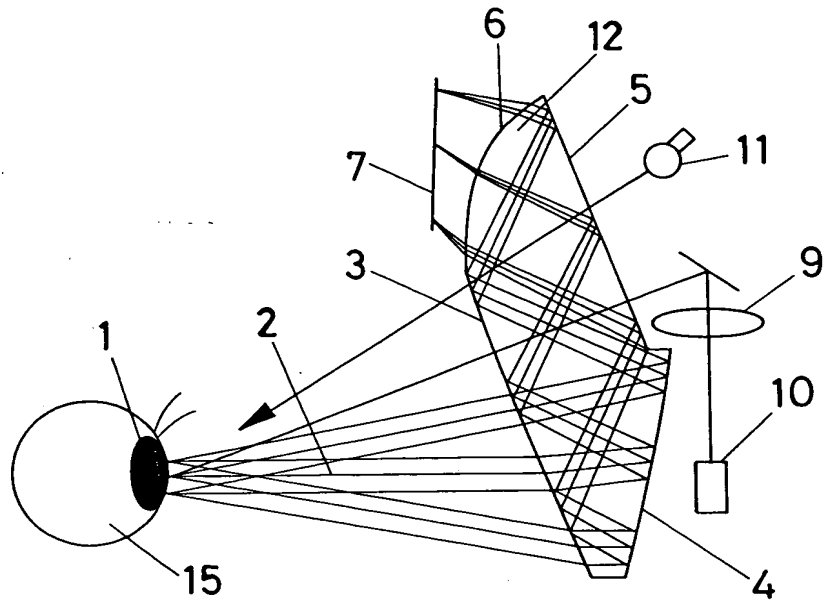
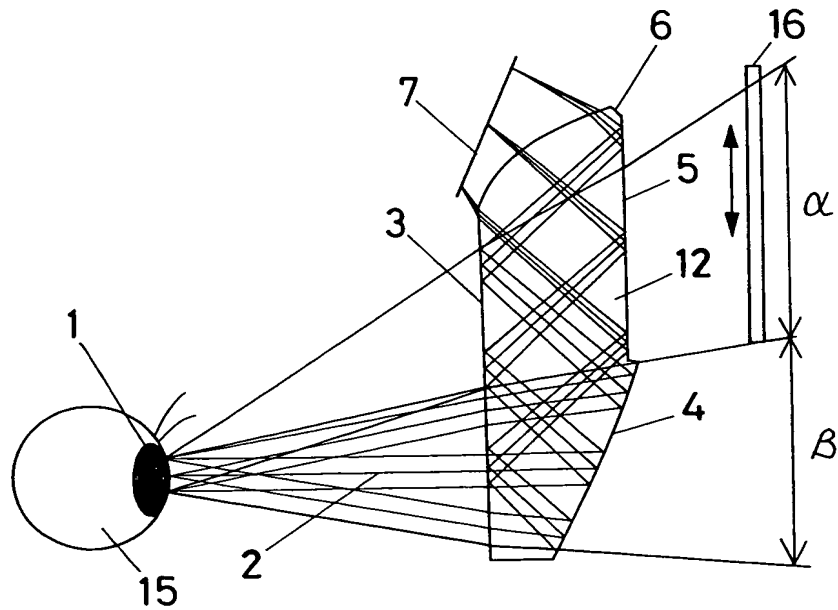


FIG. 7



200308564-010802

FIG. 8(a)

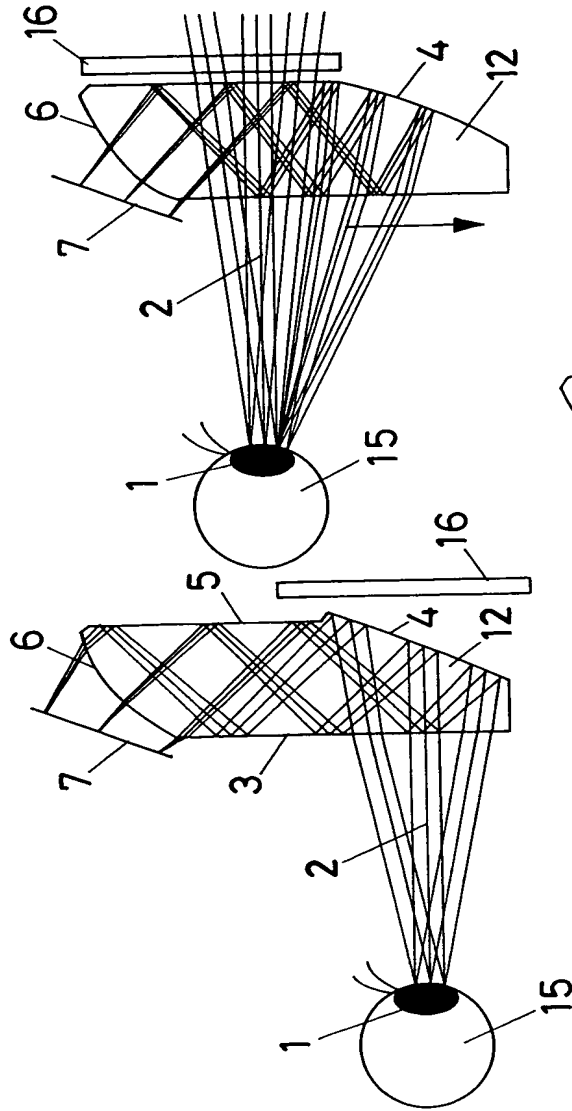


FIG. 8(b)

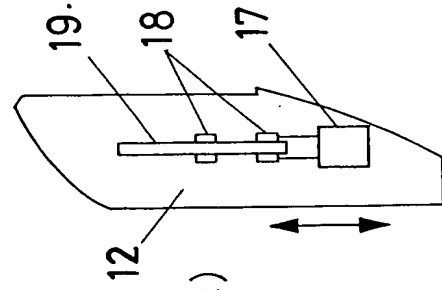


FIG. 8(c)

FIG. 9(a)

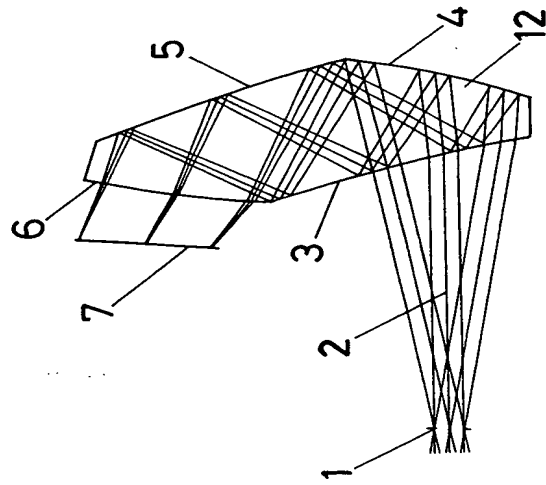


FIG. 9(b)

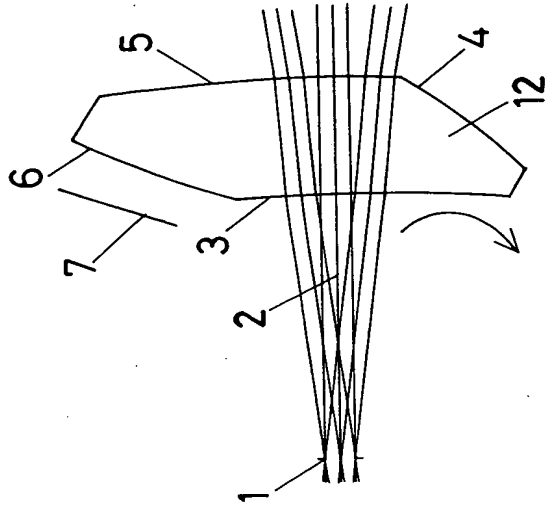


FIG. 9(c)

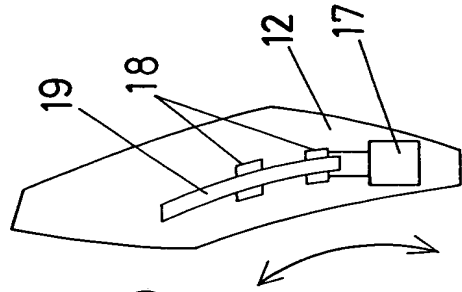


FIG. 10

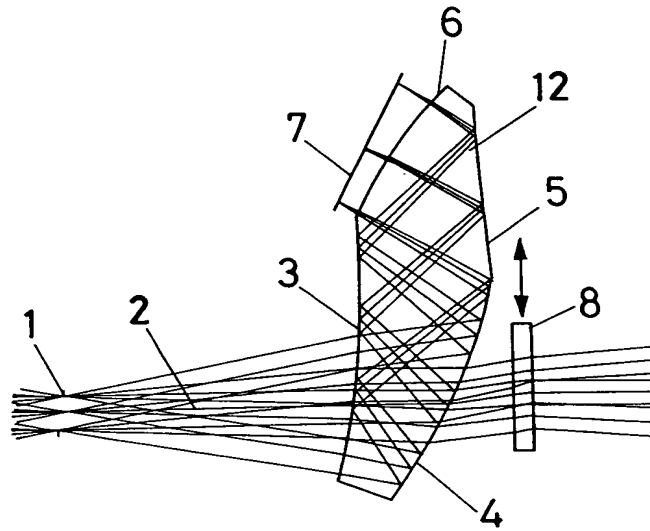


FIG. 11

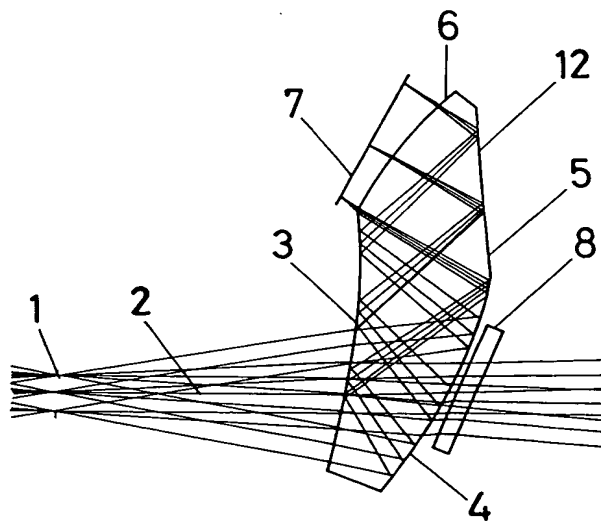


FIG. 12

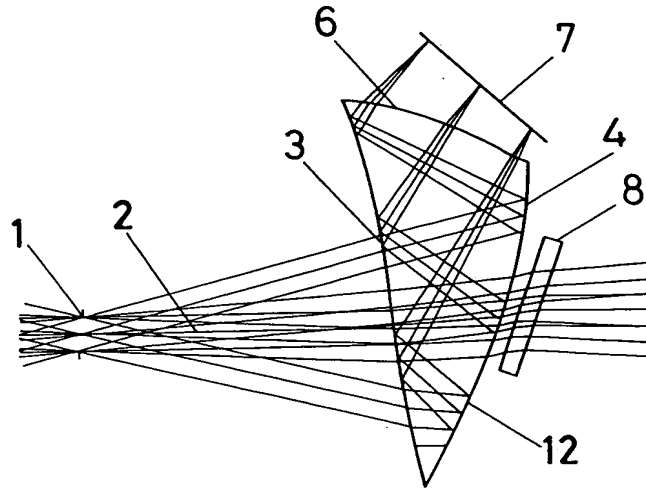
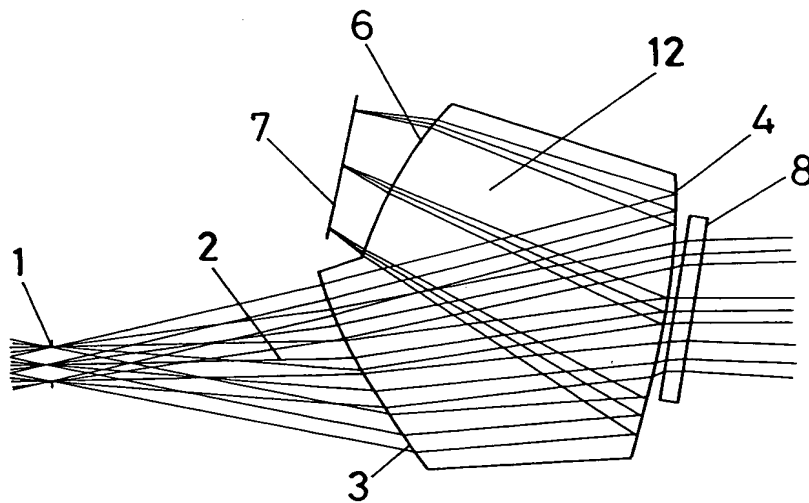


FIG. 13



Variable	Mean	SD
Age	30.5	4.2
Gender	Male	78%
Marital status	Married	65%
Education	High school	45%
Occupation	Unemployed	35%
Income	Low	55%
Health status	Good	70%
Family size	3.5	1.2
Religion	Muslim	85%
Urban/rural	Urban	60%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%
Time of year	Spring	30%
Time of month	1st	25%
Time of week	Monday	20%
Time of day	Day	75%
Season	Summer	40%
Weather	Sunny	65%

FIG. 14

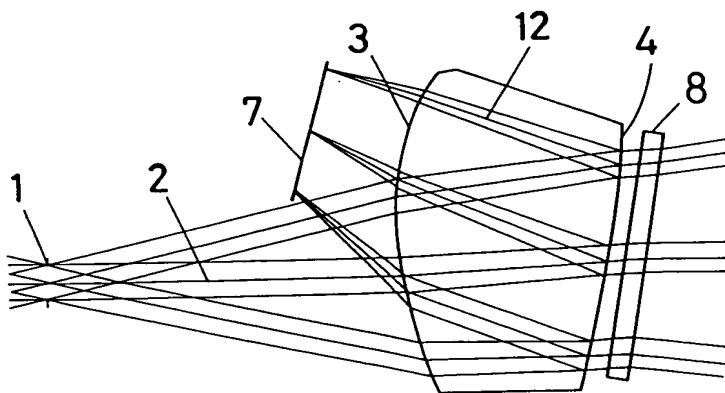
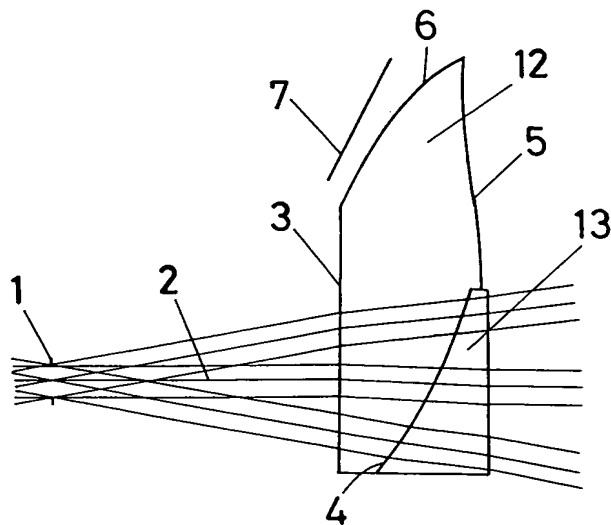
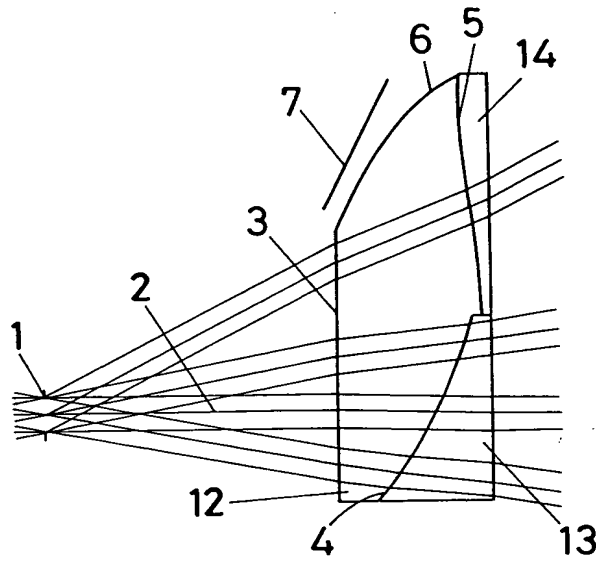


FIG. 15



20030584.010802

FIG. 16



20020108-010000

A schematic diagram of an optical system, likely a microscope or telescope, showing the light path through several lenses. The light rays enter from the left, pass through a series of lenses labeled 1, 2, 3, 4, 5, 6, 7, and 12. The rays are focused and then diverge, with some rays passing through a curved surface labeled 4,5. The diagram illustrates the complex arrangement of lenses and the resulting light path.

Figure 1 is a schematic diagram of the optical system of a retinal scanning microscope. It shows an eye (15) with a pupil (1) and a lens (2). Light rays from the eye pass through the lens and are focused onto a curved surface (3). The light rays are then reflected by a series of mirrors (4, 5, 6, 7) and a beam splitter (8) to a detector (9) and a camera (10). A light source (11) is also shown.

FIG. 19(b)

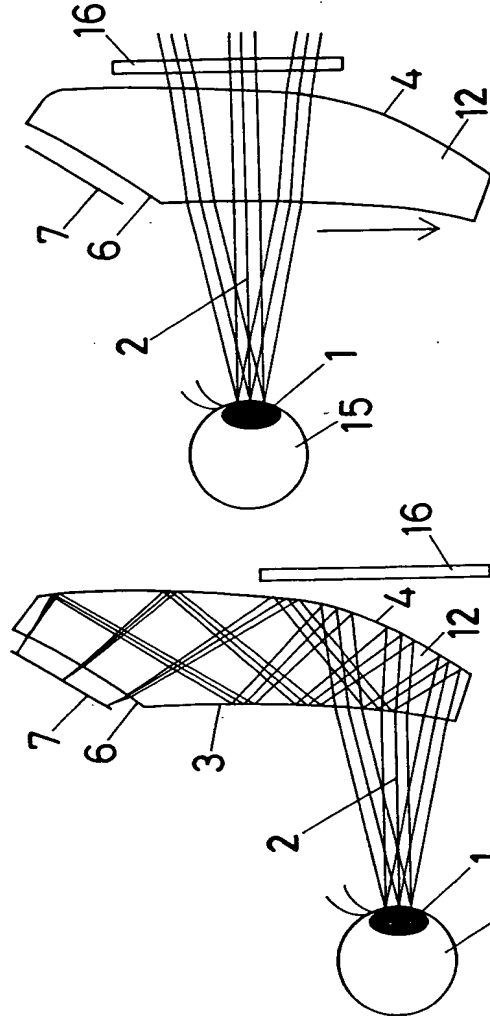


FIG. 19(c)

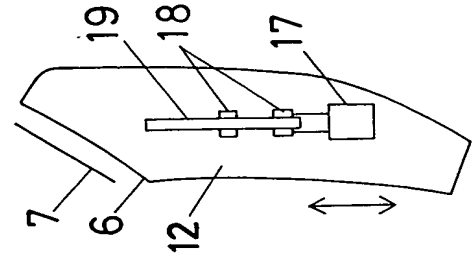


FIG. 20 (a)

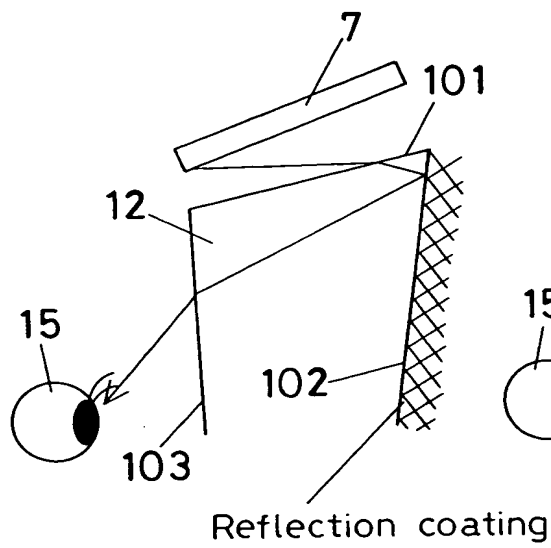


FIG. 20 (b)

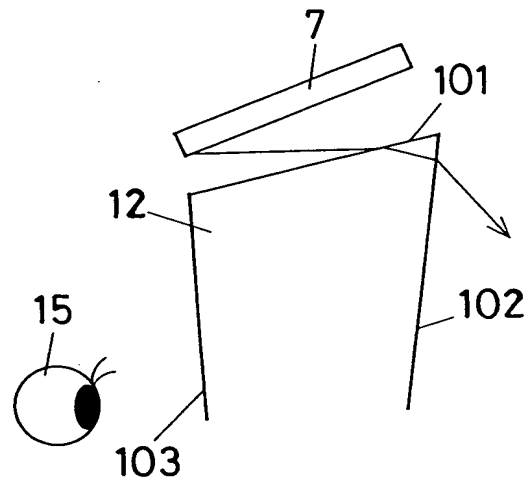
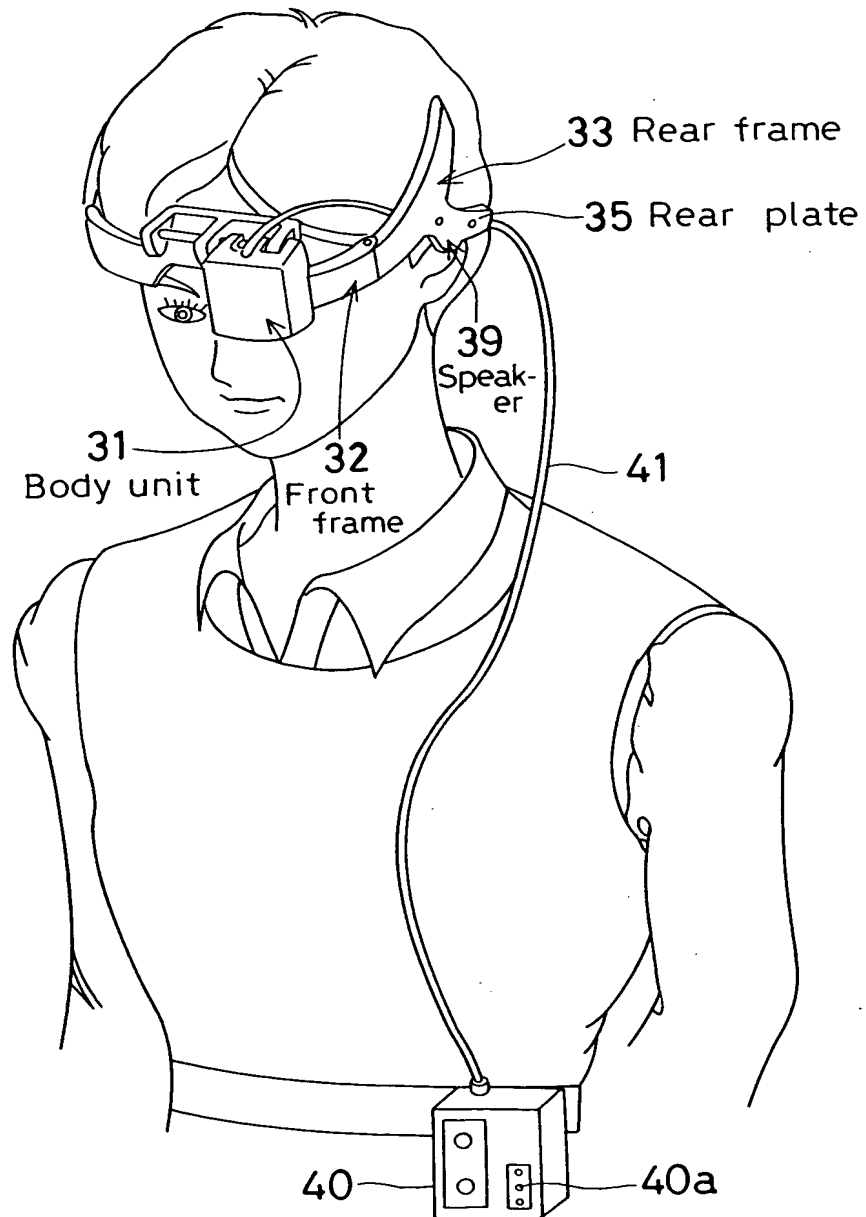
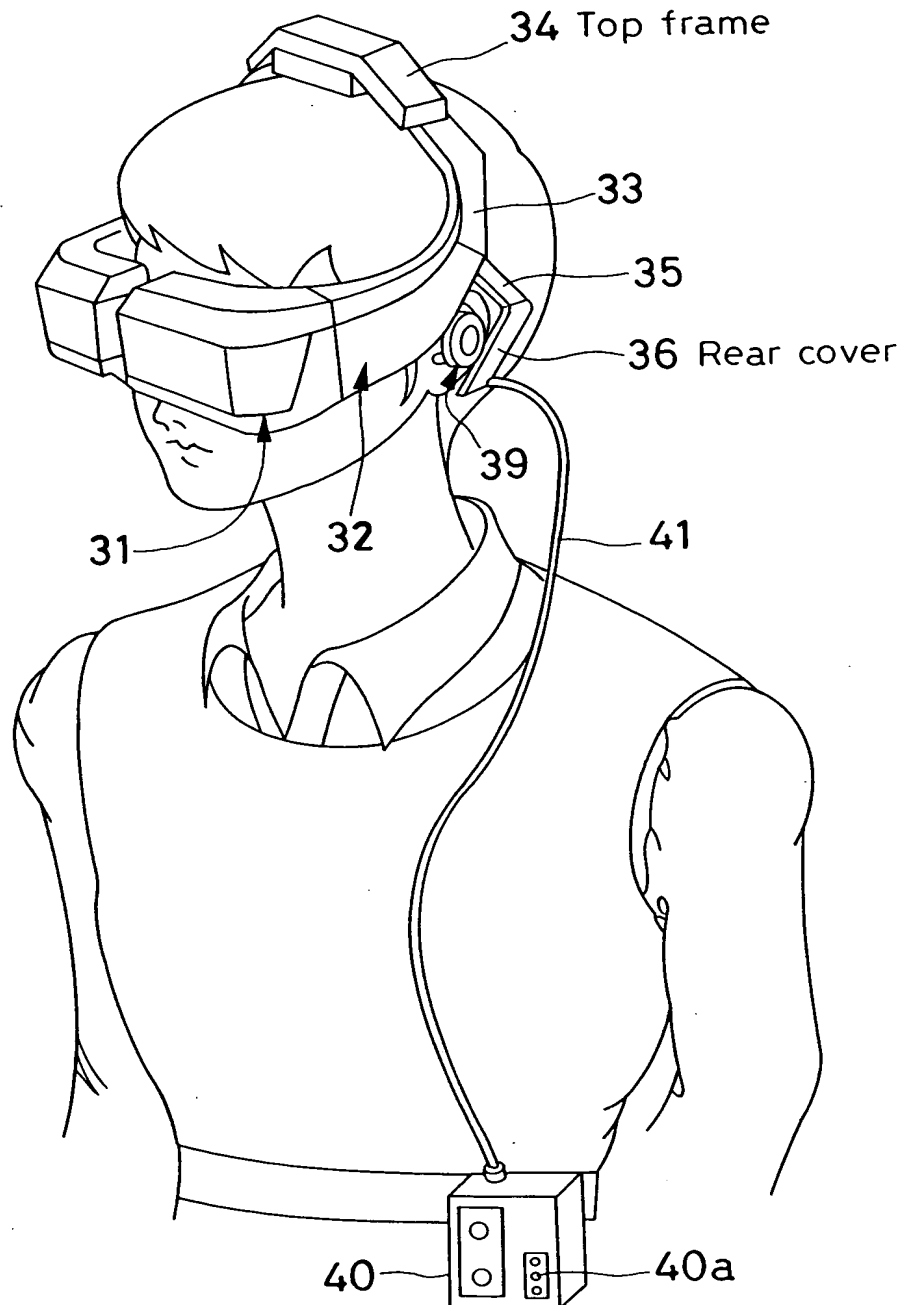


FIG. 21



200308584-010802

FIG. 22



20020104898E001

FIG. 23

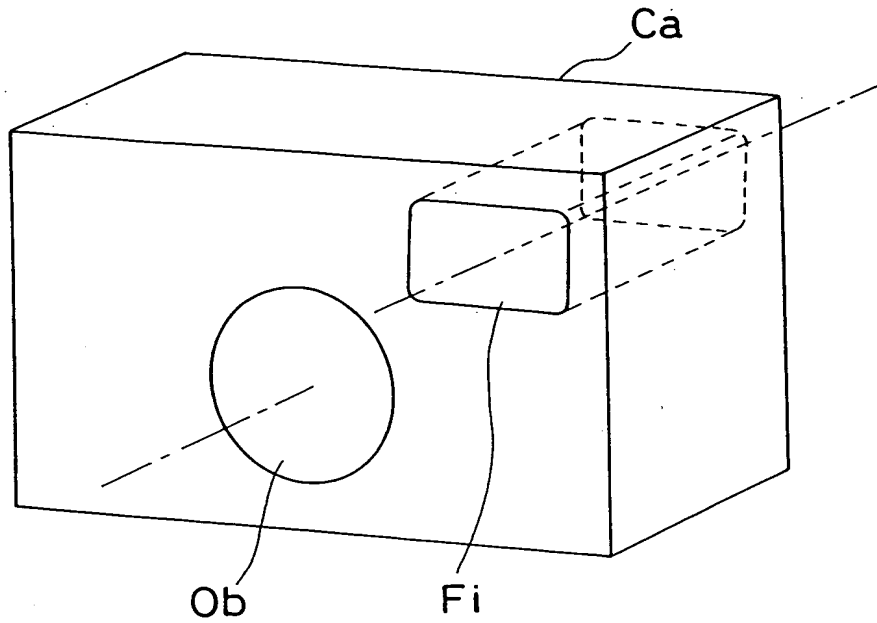


FIG. 24

